=> IFW: Scan as Doc Code: SRNT <= Doc Date:

## **TC 3700 Inventor Search Program**

See attached inventor searches for applications and/or patents to help resolve questions of overlapping subject matter. These searches are provided as an initial examination aid: examiners should perform updated or expanded PALM or EAST inventors searches as appropriate.

Serial Number: 10/824,983

1.) See <u>attached</u> printout of inventors listed in PALM

2.) See <u>attached</u> EAST Inventor Search Printout shows Inventor search terms



## PALM INTRANET

Day: Friday Date: 5/5/2006 Time: 09:54:03

## **Inventor Information for 10/824983**

Inventor Name	City	State/Country	
ROWLANDSON, G. IAN	MILWAUKEE	WISCONSIN OKLAHOMA	
ALBERT, DAVID E.	OKLAHOMA CITY		
Appln Info Contents Petition Info	Atty/Agent Info Continu	ity Data Foreign Data	
Search Another: Application#	Search or Patent#	Search	
PCT /	Search or PG PUBS #	Search	
Attorney Docket #	Search		
***************************************	**************************************		

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page

US 20060017579 A1	US- PGPUB	20060126	35	Acoustic alert communication system with enhanced signal to noise capabilities	340/628	340/309.16	Albert; David E. et al.
US 20060017561 A1	US- PGPUB	20060126		Enhanced fire, safety, security and health monitoring and alarm response method, system and device	340/531	340/521	Albert; David E.
US 20060017560 A1	US- PGPUB	20060126		Enhanced fire, safety, security and health monitoring and alarm response method, system and device	340/531	340/521; 340/573.1	Albert; David E.
US 20060017559 A1	US- PGPUB	20060126		Enhanced fire, safety, security and health monitoring and alarm response method, system and device	340/531	340/521; 340/573.1; 368/250	Albert; David E.
US 20060017558 A1	US- PGPUB	20060126		Enhanced fire, safety, security, and health monitoring and alarm response method, system and device	340/531	340/506; 340/521	Albert; David E. et al.
US 20050234357 A1	US- PGPUB	20051020		Method and apparatus for detecting cardiac repolarization abnormality	600/510		Xue, Joel Q. et al.
US 20050234356 A1	US- PGPUB	20051020		System and method for correlating implant and non-implant data	600/510	607/9	Rowlandson, G. Ian et al.
US 20050234355 A1	US- PGPUB	20051020		System and method for sudden cardiac death prediction	600/509		Rowlandson, G. Ian
US 20050234354 A1	US- PGPUB	20051020		System and method for assessing a patient's risk of sudden cardiac death	600/509		Rowlandson, G. Ian et al.

•

US 20050234353 A1	US- PGPUB	20051020	Method and apparatus for analysis of non-invasive cardiac parameters	600/509		Xue, Joel Q. et al.
US 20050234313 A1	US- PGPUB	20051020	System and method for correlating sleep apnea and sudden cardiac death	600/301	600/509; 600/529	Rowlandson, G. Ian et al.
US 20050085863 A1	US- PGPUB	20050421	Detection of function of implanted medical devices	607/27		Brodnick, Donald E. et al.
US 20040073126 A1	US- PGPUB	20040415	Method and apparatus for perioperative assessment of cardiovascular risk	600/509		Rowlandson, G. Ian
US 20020087355 A1	US- PGPUB	20020704	Automated scheduling of emergency procedure based on identification of high-risk patient	705/2	705/3	Rowlandson, G. Ian
US 20020087055 A1	US- PGPUB	20020704	System and method for detecting new left branch bundle block for accelerating treatment of acute myocardial infarction	600/301		Rowlandson, G. Ian
US 20020082825 A1	US- PGPUB	20020627	Method for organizing and using a statement library for generating clinical reports and retrospective queries	704/9		Rowlandson, Gordan lan Thomas et al.
US 20020042579 A1	US- PGPUB	20020411	Method and apparatus for perioperative assessment of cardiovascular risk	600/515		Rowlandson, G. Ian
US 20010023316 A1	US-	20010920	System and method	600/301	<u> </u>	Albert,

.

	PGPUB		for generating and transferring data			David E. et al.
US 6685633 B2	USPAT	20040203	System and method for generating and transferring data	600/300	128/904; 600/508	Albert; David E. et al.
US 6665559 B2	USPAT	20031216	Method and apparatus for perioperative assessment of cardiovascular risk	600/515	600/513	Rowlandson; G. Ian
US 6264614 B1	USPAT	20010724	System and method for generating and transferring medical data	600/528	128/904; 600/514	Albert; David E. et al.
US 6097308 A	USPAT	20000801	Pager to computer link apparatus	340/7.54	439/929; 455/348	Albert; David E. et al.
US 5735285 A	USPAT	19980407	Method and hand- held apparatus for demodulating and viewing frequency modulated biomedical signals	600/509	128/904; 600/523	Albert; David E. et al.
US 5481255 A	USPAT	19960102	Paging transmission system	340/7.21	340/7.54; 340/7.56	Albert; David E. et al.
US 5452356 A	USPAT	19950919	Paging transmission system	380/271	340/7.43; 340/7.56; 340/7.57; 340/825.52; 375/130; 380/29; 380/34	Albert; David E.
US 5117833 A	USPAT	19920602	Bi-spectral filtering of electrocardiogram signals to determine selected QRS potentials	600/515		Albert; David E. et al.
US 5046504 A	USPAT	19910910	Method and apparatus for analyzing and interpreting electrocardiograms using spectrotemporal mapping	600/509	600/515; 600/518; 600/523	Albert; David E. et al.

.

US 5025794 A	USPAT	19910625		Method for analysis of electrocardiographic signal QRS complex	600/509		Albert; David E. et al.
US 4947857 A	USPAT	19900814		Method and apparatus for analyzing and interpreting electrocardiograms using spectrotemporal mapping	600/509	600/523	Albert; David E. et al.
US 4608993 A	USPAT	19860902		Blood flow measurement device and method	600/457	73/861.25	Albert; David E.
US 4409983 A	USPAT	19831018		Pulse measuring device	600/503	600/502	Albert; David E.
US 4188260 A	USPAT	19800212		Low effluent pulp mill, bleach plant operation	162/16	162/29; 162/30.11; 162/60; 162/89; 162/DIG.8	Rowlandson; Gordon et al.
US 4104114 A	USPAT	19780801	10	Bleach plant operation	162/29	162/30.11; 162/48; 162/60; 162/62; 162/68; 162/89	Rowlandson; Gordon et al.
US 4039372 A	USPAT	19770802		Bleach plant filtrate recovery	162/19	162/30.11; 162/60; 162/89; 162/DIG.8	Reeve; Douglas W. et al.